## **CLAIMS**

## What is claimed is:

- 1 1. A method comprising:
- 2 maintaining a state of a cache line indicated by a first node;
- 3 in response to a request from a second node to access the cache line, determining
- 4 whether the state is an ambiguous state; and
- 5 resolving the ambiguous state.
- 1 2. The method of claim 1 wherein maintaining the state comprises maintaining a
- 2 presence vector indicating whether the first node has a copy of a contents
- 3 corresponding to the cache line.
- 1 3. The method of claim 2 wherein the presence vector further indicates whether the
- 2 state is a Shared state or an Exclusive state.
- 1 4. The method of claim 1 wherein resolving the ambiguous state comprises snooping
- 2 the first node for a current status of the cache line.
- 1 5. The method of claim 4 further comprising receiving a modified contents of the
- 2 cache line.
- 1 6. The method of claim 5 further comprising updating a memory location designated
- 2 for storing a contents of the cache line.
- The method of claim 6 wherein the memory location resides on a third node.
- 1 8. The method of claim 1 further comprising completing the request.

- 9. A method comprising:
  maintaining a state of a cache line indicated by a first node of a plurality
- of nodes in a shared memory system having a copy of a contents stored in
- a memory location on a second node of the plurality of nodes;
- in response to receiving a request from a third node of the plurality of
- nodes to access the cache line, determining whether the state is an
- 7 ambiguous state; and
- 8 resolving the ambiguous state.
- 1 10. The method of claim 9 wherein maintaining the state comprises maintaining a
- 2 presence vector indicating whether the first node has a copy of a contents
- 3 corresponding to the cache line.
- 1 11. The method of claim 10 wherein the presence vector further indicates whether the
- 2 state is a Shared state or an Exclusive state.
- 1 12. The method of claim 9 wherein resolving the ambiguous state comprises snooping
- 2 the first node for a current status of the cache line.
- 1 13. The method of claim 12 further comprising receiving a modified contents of the
- 2 cache line.
- 1 14. The method of claim 13 further comprising updating the memory location.
- 1 15. The method of claim 9 further comprising completing the request.
- 1 16. A shared memory multiprocessor system comprising:

2		a plurality of node controllers and a switch coupled to each of the plurality of
3		node controllers, wherein the plurality of node controllers and the switch
4		are programmed with instructions, the instructions causing the switch to:
5		maintain a state of a cache line last indicated by a first node controller of the
6		plurality of node controllers; and
7		in response to a request from a second node to access the cache line, determine
8		whether the state is an ambiguous state; and
9		resolve the ambiguous state.
1	17.	The shared memory multiprocessor system of claim 16 wherein the switch further
2		comprises a presence vector, the presence vector maintaining a status of a cache
3		line for each corresponding participating node controller of the plurality of node
4		controllers.
1	18.	The shared memory multiprocessor system of claim 17 wherein the presence
2		vector further indicates if the cache line for the corresponding participating node
3		controller contains a copy of a memory.
1	19.	A machine-readable medium having stored thereon data representing sequences
2		of instructions, the sequences of instructions which, when executed by a
3		processor, cause the processor to:
4		maintain a state of a cache line indicate by a first node;
5		in response to a request from a second node to access the cache line, determine
6		whether the state is an ambiguous state; and
7		resolve the ambiguous state.
1	20.	The machine-readable medium of Claim 19 wherein the instructions to maintain
2		the state further comprises instructions to maintain a presence vector indicating

3

whether the first node has a copy of a contents corresponding to the cache line.

- 1 21. The machine-readable medium of claim 20 wherein the presence vector further 2 indicates whether the state is a Shared state or an Exclusive state.
- The machine-readable medium of claim 19 wherein the instructions to resolve the ambiguous state further comprises instructions to snoop the first node for a
- 3 current status of the cache line.
- The machine-readable medium of claim 22 further comprising instructions to receive a modified contents of the cache line.
- 1 24. The machine-readable medium of claim 23 further comprising instructions to 2 update a memory location designated for storing a contents of the cache line.
- 1 25. The machine-readable medium of 24 wherein the memory location resides on a third node.
- 1 26. The machine-readable medium of 19 further comprising instructions to complete 2 the request.